Oyama College		Year	Year 2022			ourse Title	Seminars of Architecture		
Course	Informa	tion	•	-					
Course Code 0088				Course Catego	Course Category Specia		alized / Elective		
Class Format Lecti		Lecture		Credits	•	School C			
		Departm	ent of Architectu	Student Grade 5th					
Term Year-rou		ınd		Classes per We	Classes per Week 2				
Textbook Teaching	and/or Materials								
				lyuichi,HONDA Yoshimasa,SATO Atsushi,ATAKA N OBAYASHI Motosumi,OHWA Seira,KATO Koji,FUM				IA Hideo,CHOI	
Course	Objectiv	es							
Rubric									
			Ideal Level		Standard Level	Standard Level		Unacceptable Level	
Achievement 1									
Achievement 2									
Achievement 3									
		tment Ob	ectives						
	到達度目標								
	<u>ig Metho</u>	<u>d</u>							
Outline									
Style									
Notice									
Charact	eristics o	of Class /	Division in Le	earning					
☐ Active Learning			☐ Aided by I	☐ Applicable t	to Rem	ote Class	☐ Instructor Professionally Experienced		
							2.,50.10.1000		
Course	Plan								
			Theme	 Гheme					
	1st Quarter	1st	Career / Graduat	ion research					
		2nd	Qualification - Architect, Professional Engineer /						
			JÄBEE						
			Building environr						
			Building environr Building environr						
			Building structure						
			Building structure						
1st Semeste		8th	Building structure						
r	2nd Quarter		Building structure						
			Building plan 1						
			Building plan 2						
		12th	Building plan 3						
		13th	Building plan 4						
			Building plan 5						
			Building plan 6						
			Building structure						
2nd Semeste r	3rd Quarter		Building structure						
			Building structure Building structure						
			Architect 1						
		-	Architect 2						
			Architect 3						
			Building material						
		8th							
	4th Quarter	9th	Building materials 2						
		10th	Building plan 7						
			Building plan 8						
			Building plan 9						
			Building structure 9						
			Building structure 10						
			Graduation research and diploma design						
		16th							
∣⊨valuat	ıon Meth	od and V	Veight (%)						

	Examination	Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total
Subtotal	0	0	0	0	0	100	100
Basic Proficiency	0	0	0	0	0	0	0
Specialized Proficiency	0	0	0	0	0	100	100
Cross Area Proficiency	0	0	0	0	0	0	0